

What Is Claimed Is:

1. A program received in a mobile terminal device,  
wherein the mobile terminal device has a button,  
and when the button has been pressed, the program is  
5 received by the mobile terminal device in exchange for  
a wireless communication signal being unable to be  
transmitted from the mobile terminal device.

2. A signal processing system for a wireless  
communication signal that uses a mobile terminal device,  
10 a server, and a network base station transmitting the  
wireless communication signal,

wherein the mobile terminal device has a decision  
button for making a decision not to transmit the wireless  
communication signal to the network base station in  
15 exchange for receiving predetermined contents  
transmitted from the server, and

when the decision button has been pressed down, the  
wireless communication signal is not transmitted from  
the mobile terminal device to the network base station,  
20 and predetermined contents transmitted from the server  
are received by the mobile terminal device.

3. The signal processing system according to claim  
2,

wherein the wireless communication signal is a  
25 program for telephone communication used when the mobile  
terminal device makes telephone communication with other

mobile terminal device.

4. The signal processing system according to claim  
2,

wherein the predetermined contents are transmitted  
5 in a place where the use of the mobile terminal device  
is limited, whereby the prevention of the use of the mobile  
terminal devices is promoted, so that the image of an  
enterprise administering the system can be improved.

5. The signal processing system according to claim  
10 2,

wherein the predetermined contents are transmitted  
in a place where the use of the mobile terminal device  
is limited, whereby the prevention of the use of the mobile  
terminal device is promoted, so that rigid adherence to  
15 manners can be achieved.

6. The signal processing system according to claim  
2,

wherein the predetermined contents are transmitted  
in a place where the use of the mobile terminal device  
20 is limited, whereby the prevention of the use of the mobile  
terminal device is promoted, and the prevention of  
annoyance to other people and the rigid adherence to or  
compliance with manners are achieved, so that the image  
of an enterprise administering the system can be improved.

25 7. The program according to claim 1, comprising  
a step of displaying the name of a distributor of the

program on a display screen of the mobile terminal device.

8. The program according to claim 1, comprising the steps of:

prohibiting the transmission of a call signal or/and  
5 a mail communication signal from the mobile terminal  
device; and

starting applications viewable in the mobile  
terminal device,

wherein, when the program has been received in the  
10 mobile terminal device, calls or/and mail communication  
by the mobile terminal device are prohibited.

9. The program according to claim 1, comprising the step of

prohibiting the transmission of a call signal or/and  
15 a mail communication signal,

wherein, when the program has been received in the  
mobile terminal device, calls or/and mail communication  
by the mobile terminal devices are prohibited, and in  
exchange, contents viewable in the mobile terminal device  
20 are added.

10. A contents distribution method comprising the  
steps of:

adding a signal for prohibiting the transmission  
of a call signal or/and a mail communication signal from  
25 a mobile terminal device to contents viewable in the mobile  
terminal device;

distributing the contents to the mobile terminal device; and

prohibiting calls or/and mail communication by the mobile terminal device when the contents have been

5 received in the mobile terminal device.